APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of file	ing in State Engineer's Office DEC 1.7.1992
Returned t	o applicant for correction
Corrected	application filed
Map filed	DEC 17 1992 under 51710
	Faho Ray Minorale Company
	pplicant Echo Bay Minerals Company
	Longley Lane , of Reno City or Town
Neva	2.da. 89511 , hereby make application for permission to appropriate the public State and Zip Code No.
waters of t	the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a
copartners	ship or association, give names of members.) State of Delaware,
inco	prporated October 26, 1986.
1. The se	ource of the proposed appropriation is <u>Underground (Mine Dewatering) Well 27-36</u> Name of stream, lake, spring, underground or other source
2. The a	mount of water applied for is 4.46 cfs One second-foot equals 448.83 gals. per min. second-feet
	One second-foot equals 448.83 gals. per min. stored in reservoir give number of acre-feet
	vater to be used for Mine Dewatering Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4. If use	
	rigation, state number of acres to be irrigated
	ockwater, state number and kinds of animals to be watered
(c) Ot	ther use (describe fully under No. 12. "Remarks"
(d) Po	
(1	1) Horsepower developed
ì	2) Point of return of water to stream
	vater is to be diverted from its source at the following point. Within the SW ¹ / ₄ SW ¹ / ₄ of Section. Describe as being within a 40-acre subdivision of public
36 survey, a	T29N, R42E, MDM or at a point from which the Southeast corner of and by course and distance to a section corner. If on unsurveyed land, it should be so stated.
	d Section 36 bears, S 74° 33' 40" E a distance of 4568.0 feet.
6. Place	of use Refer to Exhibit "A" attached hereto. Exhibit "A" Place Describe by legal subdivision. If on unsurveyed land, it should be so stated.
of !	Use identical to that filed with Application 51710.
	vill begin about January 1 and end about December 31 of each year. Month and Day — Month and Day — Month and Day
	iption of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specif	ications of your diversion or storage works.) Drilled and cased well, pump and State manner in which water is to be diverted, i.e. diversion structure, ditches and
elec	ctric motor and discharge piping to infiltration system.

9.	Estimated cost of works	\$25,000.00	
10.	Estimated time required to construct	works	Two Years If well completed, describe works.
11.	Estimated time required to complete	the application of wat	er to beneficial use Five Years
12.	Remarks: For use other than irrigate consumptive use:	tion or stock watering	g, state number and type of units to be served or annual
	The purpose of this	diversion is	s mine dewatering. All water not
	placed to beneficia	l mining, mil	lling and domestic use will be placed
	in the percolation	system pursua	ant to permits previously granted by
Cor	the State Engineer	Ву.	da Division of Environmental Protecti s/ Harry R. Ericson Harry R. Ericson, Agent 950 Industrial Way Sparks, Nevada 89431
	•		
	o. wdr. 5/24/93		
		APPROVAL OF	STATE ENGINEER
follo mour ight	nt of water herein granted : : obtained under this perm:	is only a tempo: it will be depe:	rary allowance and that the final water ndent upon the amount of water actually
mountight lace easc wo lust nsta ccur eter ompl tate se c ubli CONT	cobtained under this permit of to beneficial use. It is combined to beneficial use. It is combined to be installed and maintained in the state measurements must be keeper to be installed before the combined of work is filed. The Engineer, pursuant to NRS of the water herein granted This permit does not expect the combined of the com	it will be depend it is also under tatic water level uring depth to wained to prevente discharge prepared of water place or any use on is source is located any and all extend the permitted of the analysis o	rstood that this right must allow for a el. This well shall be equipped with a water. If the well is flowing, a valve ent waste. A totalizing meter must be ipeline near the point of diversion and aced to beneficial use. The totalizing of water begins, or before the Proof of ocated within an area designated by the State retains the right to regulate the
mounight lace easc wo ust nsta ccur eter ompl tate se c ubli CONT The	cobtained under this permit of to beneficial use. It can be lowering of the state o	it will be depend it is also under the salso under the curing depth to value of the discharge property of water places any use of the sals source is located the permitted. The salso under places are any use of the salson of t	ndent upon the amount of water actually rstood that this right must allow for a el. This well shall be equipped with a water. If the well is flowing, a valve ent waste. A totalizing meter must be ipeline near the point of diversion and aced to beneficial use. The totalizing of water begins, or before the Proof of ocated within an area designated by the State retains the right to regulate the times. ttee the right of ingress and egress on amount which can be applied to beneficial use, and not to per second
mounight lace easc wo ust nsta ccur eter ompl tate se c ubli CONT The exce	cobtained under this permit of to beneficial use. It can be lowering of the state o	it will be depend it is also under the discharge property of water places any use consisted any and all extend the permitted. diligence and be completed to the any and all extend the permitted and the permitted and the permitted and the permitted and the angle angle and the angle angle and the angle an	rstood that this right must allow for a sel. This well shall be equipped with a water. If the well is flowing, a valve ent waste. A totalizing meter must be ipeline near the point of diversion and aced to beneficial use. The totalizing of water begins, or before the Proof of ocated within an area designated by the State retains the right to regulate the times. ttee the right of ingress and egress on amount which can be applied to beneficial use, and not to per second
mounight lace easo wo ust nsta ccur eter ompl tate se c ubli CONT The exce Wor	cobtained under this permit of to beneficial use. It can be installed and maintained in the set of	it will be depend it is also under the discharge property of water places any use of the source is located the permitted to the action of the discharge property of the source is located the permitted the permitted that any and all extend the permitted to the action of the source and be completed to the action of the source and be completed to the source and the so	rstood that this right must allow for a el. This well shall be equipped with a water. If the well is flowing, a valve ent waste. A totalizing meter must be ipeline near the point of diversion and aced to beneficial use. The totalizing of water begins, or before the Proof of ocated within an area designated by the State retains the right to regulate the times. ttee the right of ingress and egress on amount which can be applied to beneficial use, and not to per second June 25, 1995 July 25, 1995
mouright lace easc wo ust nsta ccur eter ompl tate se c ubli CONT The exce Wood	cobtained under this permit of to beneficial use. It can be lowering of the state o	it will be depend it is also under that it water level uring depth to water play ained to prevente discharge prepared of water play ore any use on the source is lost source is lost source is lost at any and all extend the permitted. I be limited to the and the complete of water play or water pl	rstood that this right must allow for a el. This well shall be equipped with a water. If the well is flowing, a valve ent waste. A totalizing meter must be ipeline near the point of diversion and aced to beneficial use. The totalizing of water begins, or before the Proof of ocated within an area designated by the State retains the right to regulate the times. ttee the right of ingress and egress on amount which can be applied to beneficial use, and not to per second June 25, 1995 June 25, 1998
mouright lace easo wo ust nsta ccur eter ompl tate se o ubli CONT The exce Woo Proc	cobtained under this permit of to beneficial use. It can be installed and maintained in the state measurements must be keeper to be installed before the complete of of completion of work is filed. The complete of of the application of water to beneficial use shall be for the application of water to be application of wate	it will be depend it is also under the discharge property of water places any use of the source is local and the permitted. It is also under the discharge property of the discharge property of water places any use of the source is local any and all extend the permitted. It is also under local and the permitted to the any and all extend the permitted to the angle of the diligence and be completed to the diligence and be completed to the diligence and the complete of the diligence and the filed on or before the diligence shall be filed to the diligence and the complete of the diligence and the	rstood that this right must allow for a el. This well shall be equipped with a water. If the well is flowing, a valve ent waste. A totalizing meter must be ipeline near the point of diversion and aced to beneficial use. The totalizing of water begins, or before the Proof of ocated within an area designated by the State retains the right to regulate the times. ttee the right of ingress and egress on mount which can be applied to beneficial use, and not to per second June 25, 1995 July 25, 1998 on or before July 25, 1998
mounight lace easc wo ust nsta ccur eter ompl tate se c ubli CONT The exce Wor Prod App	cobtained under this permit of to beneficial use. It can be installed and maintained in the set of the water herein granted. This permit does not exact, private or corporate land amount of water to be appropriated set of the application of water to beneficial use shall be filled to the property of the proof of the application of water to beneficial use in support of proof of beneficial use in support of proof of beneficial use.	it will be depend it is also under the is also under the curing depth to wained to prevente discharge prepared of water places any use of the source is loss source is loss at any and all extend the permit ands. All be limited to the and the cubic feet places and be completed in the cubic feet places. It before the cubic feet places and be filed on or before the cubic filed on or before th	rstood that this right must allow for a el. This well shall be equipped with a water. If the well is flowing, a valve ent waste. A totalizing meter must be ipeline near the point of diversion and aced to beneficial use. The totalizing of water begins, or before the Proof of ocated within an area designated by the State retains the right to regulate the times. ttee the right of ingress and egress on amount which can be applied to beneficial use, and not to per second June 25, 1995 June 25, 1998
mounight lace easc wo ust nsta ccur eter ompl tate se c ubli CONT The exce Wor Prod App	cobtained under this permit of to beneficial use. It can be installed and maintained in the state measurements must be keeper to be installed before the complete of of completion of work is filed. The complete of of the application of water to beneficial use shall be for the application of water to be application of wate	it will be depend it is also under the is also under the curing depth to wained to prevente discharge prepared of water player any use on is source is loss at any and all extend the permitted. In the filed on or before the is shall be filed on or before to the index.	ndent upon the amount of water actually rstood that this right must allow for a el. This well shall be equipped with a water. If the well is flowing, a valve ent waste. A totalizing meter must be ipeline near the point of diversion and aced to beneficial use. The totalizing of water begins, or before the Proof of ocated within an area designated by the State retains the right to regulate the times. ttee the right of ingress and egress on amount which can be applied to beneficial use, and not to per second
mountight olace easo wo must accurate the completate of the control of the contro	cobtained under this permit of to beneficial use. It can be installed and maintained in the set of the water herein granted. This permit does not exact, private or corporate land amount of water to be appropriated set of the application of water to beneficial use shall be filled to the property of the proof of the application of water to beneficial use in support of proof of beneficial use in support of proof of beneficial use.	it will be depend it is also under the is also under the curing depth to wained to prevente discharge prepared of water place of water place any use of the source is located to the second of the important of th	ndent upon the amount of water actually restood that this right must allow for a el. This well shall be equipped with a water. If the well is flowing, a valve ent waste. A totalizing meter must be ipeline near the point of diversion and aced to beneficial use. The totalizing of water begins, or before the Proof of ocated within an area designated by the State retains the right to regulate the times. ttee the right of ingress and egress on the unount which can be applied to beneficial use, and not to per second June 25, 1995 June 25, 1998 on or before
mountight olace easo wo nust a course completate. Se completate exceeds Wood Production Approximate the completate exceeds and the course of t	cobtained under this permed to beneficial use. Conable lowering of the seconable lowering of the seconable lowering of the seconable lowering for measure be installed and maintained in the sate measurements must be known as the installed before the seconate of Work is filed. The Engineer, pursuant to NRS of the water herein granted This permit does not exact, private or corporate land INUED ON PAGE 2) amount of water to be appropriated show the seconable of of completion of work shall be filed to be application of water to beneficial use shall be in support of proof of beneficial use support of proof of beneficial use specification of work filed. AUG 2 5 1993	it will be depend it is also under the is also under the tatic water level uring depth to the ained to prevent the discharge prepared of water places any use of the source is lost source is lost source is lost source is lost at any and all extend the permit ands. The company was at any and all extend the permit ands. In all be limited to the and the company was all be filed on or before the company was all be filed on or before the company was all be filed on or before the company was all be filed on or before the company was all be filed on or before the company was all be filed on or before the company was all the filed on or before the company was all the filed on or before the company was all the filed on or before the company was all the filed on or before the company was all the filed on or before the company was all the filed on or before the company was all the filed on or before the company was all the filed on or before the company was all the filed on or before the company was all the filed on or before the company was all the company wa	ndent upon the amount of water actually rstood that this right must allow for a el. This well shall be equipped with a water. If the well is flowing, a valve ent waste. A totalizing meter must be ipeline near the point of diversion and aced to beneficial use. The totalizing of water begins, or before the Proof of ocated within an area designated by the State retains the right to regulate the times. ttee the right of ingress and egress on amount which can be applied to beneficial use, and not to per second

(O)-2145 (Rev. 9-89)

EXHIBIT A .

PLACE OF USE

T30N R42E MDM Sections 26, 27, 34, 35, 36

T30N R43E MDM Section 30

T29N R42E MDM

Sections 1, 2, 3, 10, 11, 12, 13, 14, S 1/2 15, E 1/2 16, 23, 24, 25, 26, S 1/2 27, S 1/2 28, S 1/2 29, SE 1/4 30, E 1/2 31, 32, 33, 34, 35, 36

T29N R43E MDM

Sections 4, SW 1/4 5, 6, 7, W 1/2 8, 10, S 1/2 14, E 1/2 16, W 1/2 17, 18, 19, 20, 21, 22, W 1/2 23, 24, 25, 26, 27, S 1/2 28, 29, 30, 31, 32, 33, 34, W 1/2, SE 1/4, SE 1/4 NE 1/4 35, 36

T28N R42E MDM

Sections 1, 2, 3, 4, 5, N 1/2 8, 9, 10, 11, 12, 13, 14, 15, 22, 23, 24

T28N R43E MDM

Sections

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27

Page 2 58415

(PERMIT TERMS CONTINUED)

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

This permit is issued under the preferred use provisions of NRS Chapter 534. The manner of use of water under this permit is by nature of its activity a temporary use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this permit will allow the permittee to dewater the pit area. Maximum use of water for mining, milling and related purposes from all dewatering wells shall be made. All of the water from the dewatering wells not used for mining, milling and related purposes shall be returned to the groundwater source in the manner authorized under Division of Environmental Protection's Water Pollution Control Permit issued June 7, 1989.

This permit is issued subject to the stipulation between Echo Bay Minerals Company and Lander County, dated May 11, 1993, and with the understanding that no additional consumptive use of water is granted under this permit.

The total combined consumptive use of water under Permits 49249; 51711, Certificate 12515; 51712, Certificate 12516; 52528; 52529; 52776; 52777; 52778; 53220; 55178; 55179; 55180; 55181; 55183; 55186; 55903; 55904; 55905; 56497; 56498; 56894; 57516-T; 57369; 57370; 57967; 58410; 58411; 58412; 58413; 58414 and 58415 shall not exceed 3,000 acre-feet annually.

Monthly reports shall be submitted to the State Engineer as to how much water is pumped from each well; the amount used for mining, milling and related purposes; and the amount of water placed in the percolation system and the estimated amount of water recharged to the groundwater system.